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(71) Applicant (for all designated States except US): BORE-ALIS TECHNOLOGY OY [FI/FI]: P.O. Box 330, FIN-06101 Porvoo (FI).

(72) Inventors; and

(75) Inventors/Applicants (for US only): MYHRE, Ole, Jan [NO/NO]; Saturnveien 48. N-3942 Porsgrunn (NO). MARIACHER, Albin [AT/AT]: Pilasterstrasse 9, A-4055 Pucking (AT). NILSEN, Jorunn [NO/NO]; Hegglia 18,

N-3930 Porsgrunn (NO). **KIRCHBERGER**, **Manfred** [AT/AT]; Mairing 21, A-4731 Prambachkirchen (AT).

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(54) Title: BREATHABLE FILMS

(57) Abstract: One aspect of the present invention concerns a composition for preparing breathable films. The composition comprises a bimodal polyethylene composition, a particulate filler, and optionally, an olefin-based polymer. The bimodal polyethylene composition has a melt flow rate MFR<sub>2</sub> of 0.1 to 4 g/10 min and a density of 918 to 935 kg/m<sup>3</sup>. The olefin-based polymer can be, e.g., polypropylene. The films prepared from the composition have a very high water vapour transmission rate, exceeding 3000 g/m<sup>2</sup>/24 h. The composition can be prepared to thin films having a low basis weight, of 25 g/m<sup>2</sup> or less. The films have no pinholes.

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